

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		manchester with \$code	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/03 14:12
L1	298	375/282,316,361.ccls. and threshold	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/12/12 09:45
L2	99	375/282,316,361.ccls. and threshold and counter	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/12/12 09:46
S1	3	("6452980").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/24 14:46
S2	0	("6546047").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/04/03 13:19
S3	1261	manchester with code	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/03 13:20
S4	474	(manchester with code) and counter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/03 14:55
S5	8	((("4,796,280") or ("4,373,154") or ("6,175,603B1") or ("5,652,773") or ("5850422"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/04/03 14:18
S6	20	((("6064705") or ("5058044") or ("5056114") or ("5030807") or ("4853943") or ("4631695") or ("4606050") or ("4251801") or ("4631695") or ("5151977") or ("5247464"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/04/03 14:19

S7	120	((manchester with code) and counter) and threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/03 14:55
S8	17	((manchester with code) and counter) and (threshold with counter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/03 14:58
S9	9	("4730188" "4906853" "5211129" "5245346" "5293399" "5491482" "5502445" "5883592" "6081222").PN.	USPAT	OR	ON	2003/04/03 15:12
S10	0	"6452980".URPN.	USPAT	OR	ON	2003/04/03 15:18
S11	0	"6452980".URPN.	USPAT	OR	ON	2003/04/03 15:18
S12	6	"5056114".URPN.	USPAT	OR	ON	2003/04/03 16:06
S13	5	("4531223" "4608702" "4688232" "4745626" "4752942").PN.	USPAT	OR	ON	2003/04/03 16:10
S14	3	("3656064" "4302845" "4346452").PN.	USPAT	OR	ON	2003/04/03 16:12
S15	13	"4606050".URPN.	USPAT	OR	ON	2003/04/03 16:14
S16	13	"4606050".URPN.	USPAT	OR	ON	2003/04/03 16:18
S17	2	("4167760" "4260952").PN.	USPAT	OR	ON	2003/04/03 16:18
S18	10	"4317211".URPN.	USPAT	OR	ON	2003/04/03 16:19
S19	5	("5022056" "5276716" "5491729" "5550860" "5574756").PN.	USPAT	OR	ON	2003/04/03 16:23
S20	4	"5850422".URPN.	USPAT	OR	ON	2003/04/03 16:24
S21	5	("4472818" "4796280" "4808884" "4975930" "5553100").PN.	USPAT	OR	ON	2003/04/03 16:25
S22	1	"5652773".URPN.	USPAT	OR	ON	2003/04/03 16:27
S23	4	("3092736" "3387220" "3392337" "3571712").PN.	USPAT	OR	ON	2003/04/03 16:27
S24	27	"3656064".URPN.	USPAT	OR	ON	2003/04/03 16:28

S25	146	("3008124" "3026482" "3108261" "3244986" "3493868" "3514706" "3594738" "3659286" "3804982" "3836956" "3859634" "3866175" "3885089" "3886302" "3896262" "3919652" "3924068" "3962647" "3967061" "3967062" "3979692" "3979746" "3980825" "4027335" "4029900" "4080572" "4088832" "4136400" "4156798" "4160131" "4167760" "4185273" "4222116" "4234897" "4241398" "4242755" "4254501" "4257125" "4257126" "4266198" "4276656" "4281292" "4287596" "4292626" "4302845" "4313206" "4317211" "4332027" "4337465" "4344038" "4346452" "4355378" "4355423" "4361895" "4363002" "4389721" "4410889" "4423414" "4426714" "4428061" "4430651" "4441162" "4449119" "4449202" "4450572" "4453229" "4468791" "4475212" "4493021" "4494241" "4495574" "4507794" "4510494" "4513329" "4513427" "4525848" "4531223" "4535297" "4542420" "4545055" "4549290" "4556869" "4556884" "4562582" "4565976" "4567604" "4573169" "4575712" "4578799" "4581725" "4592033" "4592072" "4603322" "4605921" "4606050" "4606052" "4606053" "4608702" "4623997" "4625307" "4631586" "4631733" "4635254" "4641300" "4651316" "4652944" "4661950" "4661965" "4663706" "4663743" "4663748" "4663767" "4665519" "4667218" "4667223" "4670872" "4672605" "4674086" "4675884" "4678102"	USPAT	OR	ON	2003/04/03 16:33
-----	-----	---	-------	----	----	------------------

S26	11	"5023891".URPN.	USPAT	OR	ON	2003/04/03 16:37
S27	27	"3656064".URPN.	USPAT	OR	ON	2003/04/03 17:34
S28	14	(US-6452980-\$ or US-5056114-\$ or US-4606050-\$ or US-4317211-\$ or US-5850422-\$ or US-5652773-\$ or US-3656064-\$ or US-5023891-\$ or US-3571712-\$ or US-3879665-\$ or US-5566212-\$ or US-RE29257-\$ or US-4007331-\$). did. or (US-5056114-\$).did.	USPAT; DERWENT	OR	OFF	2003/04/03 17:56
S29	3	((US-6452980-\$ or US-5056114-\$ or US-4606050-\$ or US-4317211-\$ or US-5850422-\$ or US-5652773-\$ or US-3656064-\$ or US-5023891-\$ or US-3571712-\$ or US-3879665-\$ or US-5566212-\$ or US-RE29257-\$ or US-4007331-\$). did. or (US-5056114-\$).did.) and (clock with synchronization)	USPAT; DERWENT	OR	OFF	2003/04/03 18:05
S30	9259	clock ADJ5 synchronization	USPAT; DERWENT	OR	OFF	2003/04/03 18:05
S31	4686	(clock ADJ5 synchronization) and counter	USPAT; DERWENT	OR	OFF	2003/04/03 18:07
S32	3756	((clock ADJ5 synchronization) and counter) and (threshold or predetermined)	USPAT; DERWENT	OR	OFF	2003/04/03 18:07
S33	1244	((clock ADJ5 synchronization) and counter) and ((threshold or predetermined) with counter)	USPAT; DERWENT	OR	OFF	2003/04/03 18:07
S34	366	((((clock ADJ5 synchronization) and counter) and ((threshold or predetermined) with counter)) and encoded	USPAT; DERWENT	OR	OFF	2003/04/03 18:07
S35	191	(((((clock ADJ5 synchronization) and counter) and ((threshold or predetermined) with counter)) and encoded) and decode	USPAT; DERWENT	OR	OFF	2003/04/03 18:10
S36	97	((((((clock ADJ5 synchronization) and counter) and ((threshold or predetermined) with counter)) and encoded) and decode) and (counter with (increment or up or increase))	USPAT; DERWENT	OR	OFF	2003/04/03 18:10
S37	5	((((((((clock ADJ5 synchronization) and counter) and ((threshold or predetermined) with counter)) and encoded) and decode) and (counter with (increment or up or increase)))) and manchester	USPAT; DERWENT	OR	OFF	2003/04/03 20:19

S38	4	sarnoff and zalud and manchester	USPAT; DERWENT	OR	OFF	2003/04/03 20:20
S39	4	sarnoff and zalud and manchester	USPAT; DERWENT	OR	OFF	2003/04/03 20:21
S40	4	sarnoff and zalud and manchester	USPAT; DERWENT	OR	OFF	2003/04/03 20:21
S41	2	("5594763").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/04/03 21:16
S42	1317	manchester and decoder	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/15 16:41
S43	118	(manchester and decoder) and integrat\$5 and discriminat\$5	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/15 16:41
S44	80	((manchester and decoder) and integrat\$5 and discriminat\$5) and counter	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/15 16:41
S45	2	((((manchester and decoder) and integrat\$5 and discriminat\$5) and counter) and (threshold with (maximum with minimum)))	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/15 16:48
S46	9	("4251801" "4606050" "4631695" "4853943" "5030807" "5056114" "5058044" "5151977" "5247464").PN.	USPAT	OR	OFF	2003/09/15 16:42
S47	0	"6064705".URPN.	USPAT	OR	OFF	2003/09/15 16:47
S48	4	("5030807" "5058044" "5650930" "5686902").PN.	USPAT	OR	OFF	2003/09/15 16:47
S49	5	"5974368".URPN.	USPAT	OR	OFF	2003/09/15 16:47
S50	59	((((manchester and decoder) and integrat\$5 and discriminat\$5) and counter) and threshold	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/15 16:53
S51	9	("4730188" "4906853" "5211129" "5245346" "5293399" "5491482" "5502445" "5883592" "6081222").PN.	USPAT	OR	OFF	2003/09/15 16:51
S52	780	(manchester and decoder) and counter	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/15 16:53
S53	253	((manchester and decoder) and counter) and threshold	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/15 16:54

S54	250	((((manchester and decoder) and counter) and threshold) and data	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/15 16:54
S55	92	(((((manchester and decoder) and counter) and threshold) and data) and (threshold with data))	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/15 16:56
S56	9	(((((manchester and decoder) and counter) and threshold) and data) and (threshold with data)) and manchester.ab.	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/15 16:56
S57	1	('4546486').PN.	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 10:22
S58	1130	375/282,316,361.ccls.	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 10:22
S59	113	341/70.ccls.	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 10:22
S60	67	342/40.ccls.	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 10:22
S61	247	375/282,316,361.ccls. and threshold	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/12/12 09:45
S62	82	375/282,316,361.ccls. and threshold and counter	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/12/12 09:46
S63	4	342/40.ccls. and (threshold same counter)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 10:23
S64	2	341/70.ccls. and (threshold same counter)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 10:27
S65	43	375/282,316,361.ccls. and (threshold same counter)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 10:58
S66	486304	counter	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 10:58
S67	16408	counter same threshold	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 10:58
S68	594	(counter same threshold) same compare	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 10:59

S69	74	((counter same threshold) same compare) and decode	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 10:59
S70	170	((counter same threshold) same compare) and decode\$	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 10:59
S71	170	((counter same threshold) same compare) and decode\$2	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 11:00
S72	23	((((counter same threshold) same compare) and decode\$2) and (clock near sync\$9)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 11:12
S73	645	manchester with decode\$2	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 11:12
S74	376	(manchester with decode\$2) and counter	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 11:12
S75	29	(manchester with decode\$2) and (counter with threshold)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 11:21
S76	16408	counter same threshold	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 17:34
S77	4296	(counter same threshold) same data	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 11:22
S78	2110	(counter same threshold) same data same output	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 11:22
S79	2398	((counter same threshold) same data) and (data same first same second)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 11:23
S80	292	((counter same threshold) same data) and (data same first same second same third same fourth)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 11:23
S81	166	((((counter same threshold) same data) and (data same first same second same third same fourth)) and decode\$2	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 11:24
S82	159	(((((counter same threshold) same data) and (data same first same second same third same fourth)) and decode\$2) and receiv\$4	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 11:24

S83	1	(((((counter same threshold) same data) and (data same first same second same third same fourth)) and decode\$2) and receive\$4) and ((increase and decrease) same counter)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 11:26
S84	58	(((((counter same threshold) same data) and (data same first same second same third same fourth)) and decode\$2) and receive\$4) and (((increase and decrease) or (up and down)) same counter)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 11:26
S85	16	(US-5056114-\$ or US-4606050-\$ or US-6452980-\$ or US-6008746-\$ or US-5208839-\$ or US-4317211-\$ or US-5850422-\$ or US-5652773-\$ or US-3656064-\$ or US-5023891-\$ or US-3571712-\$ or US-RE29257-\$ or US-4007331-\$ or US-3879665-\$ or US-5566212-\$).did. or (US-5056114-\$).did.	USPAT; DERWENT	OR	OFF	2003/09/16 16:01
S86	7	((US-5056114-\$ or US-4606050-\$ or US-6452980-\$ or US-6008746-\$ or US-5208839-\$ or US-4317211-\$ or US-5850422-\$ or US-5652773-\$ or US-3656064-\$ or US-5023891-\$ or US-3571712-\$ or US-RE29257-\$ or US-4007331-\$ or US-3879665-\$ or US-5566212-\$).did. or (US-5056114-\$).did.) and (counter with reset\$6)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:04
S87	13463	(clock with sync\$9) and (counter with reset\$3)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:08
S88	2085	((clock with sync\$9) and (counter with reset\$3)) and discriminat\$3	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:24
S89	1855	((clock with sync\$9) and (counter with reset\$3)) and discriminat\$3) and (threshold or predetermined)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:24
S90	1131	(((((clock with sync\$9) and (counter with reset\$3)) and discriminat\$3) and (threshold or predetermined)) and decode\$2	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:24
S91	600	(((((clock with sync\$9) and (counter with reset\$3)) and discriminat\$3) and (threshold or predetermined)) and decode\$2) and (counter with (increase or up))	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:09

S92	3726	(clock with sync\$9) same (counter with reset\$3)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:08
S93	633	((clock with sync\$9) same (counter with reset\$3)) and discriminat\$3	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:08
S94	540	((((clock with sync\$9) same (counter with reset\$3)) and discriminat\$3) and (threshold or predetermined))	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:08
S95	320	(((((clock with sync\$9) same (counter with reset\$3)) and discriminat\$3) and (threshold or predetermined))) and decode\$2	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:08
S96	172	(((((clock with sync\$9) same (counter with reset\$3)) and discriminat\$3) and (threshold or predetermined))) and decode\$2) and (counter with (increase or up))	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:10
S97	24	((((((clock with sync\$9) same (counter with reset\$3)) and discriminat\$3) and (threshold or predetermined))) and decode\$2) and (counter with (increase or up))) and counter.ab.	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:24
S98	3457	(counter with reset) same (clock with sync\$9)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 17:34
S99	222	((counter with reset) same (clock with sync\$9)) and decode\$2.ab.	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:14
S10 0	94	((((counter with reset) same (clock with sync\$9)) and decode\$2.ab.) and ((threshold or predetermined) same counter)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:15
S10 1	16	(((((counter with reset) same (clock with sync\$9)) and decode\$2.ab.) and ((threshold or predetermined) same counter))) and 375/130-370.ccls.	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:23
S10 2	1677	(counter with reset with (increase or up)) and (clock with sync\$9)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:23
S10 3	962	((counter with reset with (increase or up)) and (clock with sync\$9)) and decode\$2	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:24

S10 4	844	((counter with reset with (increase or up)) and (clock with sync\$9)) and decode\$2) and (threshold or predetermined)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:24
S10 5	175	((counter with reset with (increase or up)) and (clock with sync\$9)) and decode\$2) and (threshold or predetermined)) and discriminat\$3	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 16:24
S10 6	18	((counter with reset with (increase or up)) and (clock with sync\$9)) and decode\$2) and (threshold or predetermined)) and discriminat\$3) and counter.ab.	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 17:33
S10 7	39479	375/130-370.ccls.	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 17:34
S10 8	348	375/130-370.ccls. and (counter with reset) same (clock with sync\$9)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 17:34
S10 9	40	(counter same threshold) and (375/130-370.ccls. and (counter with reset) same (clock with sync\$9))	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 17:44
S11 0	39	((counter same threshold) and (375/130-370.ccls. and (counter with reset) same (clock with sync\$9))) and (counter with (data or input or signal))	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/16 17:44
S11 1	4226	pulse near repetition near frequency	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/17 11:06
S11 2	128	(pulse near repetition near frequency) and (wide near band) and transmitter	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/17 11:07
S11 3	91	((pulse near repetition near frequency) and (wide near band) and transmitter) and modulat\$4	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/17 15:09
S11 4	1	("5677927").PN.	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2003/09/17 11:15
S11 5	14	((pulse near repetition near frequency) and (wide near band) and transmitter) and modulat\$4) and (pulse near amplitude)	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/09/17 11:15
S11 6	5310	375/240-241.ccls.	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/03/02 16:43

S11 7	1215	375/368,365,363.ccls.	USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/03/02 16:43
S11 8	0	(375/240-241.ccls. and 375/368,365,363.ccls.) and manchester	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/02 16:44
S11 9	12	375/240-241.ccls. and 375/368,365,363.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/02 16:46
S12 0	2	("6064705").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/02 16:48
S12 1	9	("4251801" "4606050" "4631695" "4853943" "5030807" "5056114" "5058044" "5151977" "5247464").PN.	USPAT	OR	OFF	2004/03/02 16:48
S12 2	4	((("4251801" "4606050" "4631695" "4853943" "5030807" "5056114" "5058044" "5151977" "5247464").PN.) and decoder	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/02 16:50
S12 3	13061	sequence same (start or begin\$5) same (frame or slot)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/02 16:50
S12 4	2870	(sequence same (start or begin\$5) same (frame or slot)) and decoder	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/02 16:50
S12 5	2091	((sequence same (start or begin\$5) same (frame or slot)) and decoder) and count\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/02 16:51
S12 6	6513	375/240-241.ccls. or 375/368,365,363.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/02 16:51
S12 7	183	((((sequence same (start or begin\$5) same (frame or slot)) and decoder) and count\$4) and (375/240-241.ccls. or 375/368,365,363.ccls.)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/02 16:51

S12 8	3	(((sequence same (start or begin\$5) same (frame or slot)) and decoder) and count\$4) and (375/240-241.ccls. or 375/368, 365,363.ccls.)) and manchester	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/02 18:49
S12 9	595	375/368.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/02 18:49
S13 0	336	375/368.ccls. and counter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/02 18:50
S13 1	112	(375/368.ccls. and counter) and threshold	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/02 18:50
S13 2	144	(375/368.ccls. and counter) and (counter same first same second)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/02 18:50
S13 3	45	((375/368.ccls. and counter) and threshold) and ((375/368.ccls. and counter) and (counter same first same second))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 10:56
S13 4	106	filter with (shift near register) with multiplier with (summer or adder)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 10:58
S13 5	0	(filter with (shift near register) with multiplier with (summer or adder)) and kaiser	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 10:58
S13 6	2	(filter with (shift near register) with multiplier with (summer or adder)) and besel	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 11:09
S13 7	804	gaussian near filter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 11:09
S13 8	0	(gaussian near filter) with (kaiser near besel near filter)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 11:09
S13 9	1	kaiser near besel near filter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 11:10

S14 0	105	kaiser nearessel	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 11:10
S14 1	0	(gaussian near filter) with (kaiser nearessel)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 11:10
S14 2	0	(gaussian near filter) same (kaiser nearessel)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 11:11
S14 3	4	(gaussian near filter) and (kaiser nearessel)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 15:30
S14 4	31400	clock and (increment or increase) and threshold	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 15:31
S14 5	10174	(clock same sync\$9) and (increment or increase) and threshold	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 15:31
S14 6	2114	(clock same sync\$9) and ((increment or increase) with count\$4) and threshold	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 15:31
S14 7	303	((clock same sync\$9) and ((increment or increase) with count\$4) and threshold) and 375/130-377.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 15:32
S14 8	297	((((clock same sync\$9) and ((increment or increase) with count\$4) and threshold) and 375/130-377.ccls.) and (reset\$4 or set\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 15:32
S14 9	133	((((clock same sync\$9) and ((increment or increase) with count\$4) and threshold) and 375/130-377.ccls.) and ((reset\$4 or set\$4) with threshold)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 15:33
S15 0	51	((((clock same sync\$9) and ((increment or increase) with count\$4) and threshold) and 375/130-377.ccls.) and ((reset\$4 or set\$4) with threshold with count\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 15:51

S15 1	565	(counter with (increment\$4 or increas\$4 or up)) and (counter with (reset\$4 or set\$4) with threshold) and clock and sync\$9	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/03 15:52
S15 2	32	((counter with (increment\$4 or increas\$4 or up)) and (counter with (reset\$4 or set\$4) with threshold) and clock and sync\$9) and (clock with sync\$9 with threshold)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/04 11:19
S15 3	2	("5945932").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/04 11:19
S15 4	846	counter same (max\$5 and min\$5) same threshold	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/24 14:47
S15 5	571	data and signal and (counter same (max\$5 and min\$5) same threshold)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/24 14:48
S15 6	207	(data and signal and (counter same (max\$5 and min\$5) same threshold)) and (up same down)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/24 14:48
S15 7	153	(data and signal and (counter same (max\$5 and min\$5) same threshold)) and (up same down same counter)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/24 14:50
S15 8	42	((data and signal and (counter same (max\$5 and min\$5) same threshold)) and (up same down same counter)) and count\$4.drwd.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/24 14:50